HRA की राजपत्र The Gazette of India

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

rio 42

नई विल्ली, शनिवार, अन्तूबर 16, 1965 (आश्विम 24, 1887)

No. 421

NEW DELHI, SATURDAY, OCTOBER 16, 1965 (ASVINA 24, 1887)

इस माग में भिष्म पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के कप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III _ सण्ड 2

PART III—SECTION 2

पेटेन्ट कार्याक्तय द्वारा जारी की नई पेटेंटों और विवाहमों से संबंधित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 16th October, 1965

Application for Patents

- 101712. Council of Scientific and Industrial Research.
 Improvements in or relating to recovery of zinc from by-product zinc oxide/hydro-xyde/carbonate from hydrosulphite and other chemical industries and by-product zinc oxide from paint and galvanizing industry by the direct production technique.
- 101713. Council of Scientific and Industrial Research.
 Synthesis of substitute 2,3-diphenyl-benzofurans as antifertility agents.
- 101714. Council of Scientific and Industrial Research.

 Particle board from wood waste without binder.
- 101715. Council of Scientific and Industrial Research. Electrical load cell with curved surface.
- 101716. Council of Scientific and Industrial Research.

 Mechanical roof bolt load cell.
- 101717. Council of Scientific and Industrial Research.
 Compression ring load cell.
- 101718. Laboratorios Ferrer S. L. Manufacturing method of new tetracycline compounds and product thereof
- 101719. The Metal Box Company Limited. Improvements in or relating to dispensing containers for flowable materials of cream-like consistency. (15th October 1964).
- 101720. International Standard Electric Corporation.
 Railway route setting arrangement.
- 101721. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to the preparation of steroid compounds. (25th September 1964).
- 101722. Shell Internationale Research Maatschappij N. V. Process for the preparation of halogen compounds of pentavalent antimony.
- 101723. Compagnie Française Thomson-Houston, Improvements in voltage-frequency converters.
- 101724. Bakelite Xylonite Limited. Adhesive composition. (29th September 1964).
- 101725. Farbenfabriken Bayer Aktiengesellschaft. Basic. alkylated naphthalene-(1, 4, 5, 8)-tetracarboxylic acid diimides. (4th June 1965).

101726. Aktiebolaget Bofors. Device for steering system of tracklying vehicles.

27th September 1965

- 101727. Combustion Engineering, Inc. Method and apparatus for cleaning off ash.
- 101728. Combustion Engineering. Inc. Method and apparatus for deslagging tube lined furnace walls.
- 101729. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Azo dyestuffs and their metal complex compounds and process for preparing them.
- 101730. Deer & Company. Cotton harvester.
- 101731. Deer & Company. Cotton harvester.
- 101732. Deer & Company. Cotton harvester.
- 101733. Vyzkumy Ustav Matematickych Stroju. Digital comparator.
- 101734. Spofa, Sdruzeni podniku pro zdravotnickou vyrobu. A process for the production of tetracycline by fermentation.
- 101735. Dolomitwerke GmbH. Method for increasing the storage life of highly refractory tar-soaked dolomite bricks and bricks annealed at low temperatures.
- 101736. Ceskoslovenska Akademie Ved. A method of two-or multistage continuous biotranformation or biosynthesis.
- 101737. Allied Chemical Corporation. Compositions and process for the production of polyurethanes.
- 101738. Rockwell-Standard Corporation. Tandem Axle drive mechanism.
- 101739. Halcon International, Inc. Chemical process,
- 101740. Massey-Ferguson (Australia) Limited, Machines for harvesting tall crops. (28th September 1964).
- 101741. Massey-Ferguson (Australia) Limited. Machines for harvesting tall crops. (28th September 1964).
- 101742. Massey-Ferguson (Australia) Limited, Machines for harvesting tall crops. (28th September 1964).
- 101743. Allied Chemical-Corporation. Process for the production of nitrocyclohexane.
- 101744. Thomas French & Sons Limited. Rocket launcher projectile retention means.

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- 101745. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of coating electrical components having connecting wires with a synthetic resin and components thus coated.
- 101746. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing glass articles with increased mechanical strength.
- 101747. N. V. Philips Gloeilampenfabricken. Improvements in or relating to synchronous motors with stable no-load conditions.
- 101748. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to methods of applying SnO₂ layers to supports.
- 101749. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to transistor receiving circuits.
- 101750. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzodiazepine derivatives and process for the manufacture thereof.
- 101751. F. Hoffmann-La Roche & Co. Aktiengesellschaft.

 Quaternary ammonium compounds and process for the manufacture thereof.
- 101752. Lovens Kemiske Fabrik Produktionsaktieselskab. Method for the production of new penicillins. (28th September 1964).
- 101753. C. W. Cheney & Son Limited, Improvements relating to handles for articles of luggage. (7th October 1964).
- 101754. C. W. Cheney & Son Limited. Improvements relating to handles for suitcases and like articles of luggage. (14th October 1964).
- 101755. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Packing container for transporting valuable and/or fragile goods.
- 101756. Institut Français Du Petrole, Des Carburants Et Lubriflants. Sound wave transmitting device.
- 101757. Institut Français Du Petrole, Des Carburants Et Lubrifiants, Process for the production of light hydrocarbon fractions and lubricating oil.
- 101758. International Standard Electric Corporation. Selection systems.
- 101759. Wilson Watch Company. Improvements in or relating to buckles & like fastening devices.
- 101760. Spindelfabrik Sussen, Schurr, Stahlecker & Grill G.m.b.H. Twin pressure rollers for spinning or twisting machines.
- 101761. Bangalore Sriramulu Naidu Vijayarangam Naidu. Improved wings for dimensional variations of exposed view of cinema screen.
- 101762. K. S. Rangappa, Self priming syphon arrangement for extra hydel and hydro-mechanical power.

28th September 1965

- 101763. American Cyanamid Company. Measles vaccine attenuated through avian choric-allantoic membrane.
- 101764. American Cyanamid Company. Stretch fabric and process for manufacturing same.
- 101765. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Optical brighteners.
- 101766. Veb Elektro-Apparate-Werke Berlin-Treptow.

 Iron core for voltage systems of electric supply meters.
- 101767. Sandoz Ltd. Fungicidal mercury compounds. (20th November 1964).
- 101768. Sandoz Ltd. Pesticidal composition. (7th December 1964).
- 101769. Dom Techniczno-Handlowy. Electric glow-tube lamp.
- 101770. Westland Aircraft Limited. Improvements in or relating to electrical position indicators. (1st October 1964).

- 101771. Henschel-Werke Aktiengesellschaft. Improvements in or relating to water tube steam generators.
- 101772. C. W. Cheney & Son Limited. Improvements relating to key-operated locks for articles of Juggage.
- 101773. Polymer Corporation Limited. Rubbery copolymets. (10th October 1964).
- 101774. Allied Chemical Corporation. Rigid chlorinated polyvinyl chloride foam and its preparation.
- 101775. Allied Chemical Corporation. Process for drying of nylon particles.
- 101776. E. Meyer and E. Singer. Method of producing fibre-reinforced plastics sections, particularly longitudinally tapering sections, with the aid of a mandrel, and apparatus for carrying out this method.
- 101777. Indian Oxygen Limited. Improvements in cropping machines. (24th September 1964).
- 101778. Dunlop Rubber Company Limited, Material guiding device. (26th September 1964).
- 101779. Dunlop Rubber Company Limited. Apparatus for supplying flexible sheet material (26th September 1964).
- 101780. Westinghouse Brake and Signal Company Limited Improvements relating to block working apparatus for railways. (28th September 1964).
- 101781. Dom Techniczno-Handlowy. Reactor for the stabilization of electric discharge lamps.

Alteration of Date

- 89915. Post-dated to 26th March 1964, under section 5 of the Act.
- 91492. The claim to priority date 3rd January, 1963, has been abandoned and the application dated as of 27th December 1963, the date of filing in India.
- 92895. The claim to priority date 27th March, 1963, has been disallowed and the application dated as of 21st March 1964, the date of filing in India.
- 97411. Ante-dated to 24th March, 1964, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Streets, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88970. Atlas Chemical Industries, Inc. Process for recovering glycerine from a reaction mixture resulting from the catalytic hydrogenolysis of saccharidic material. Accepted on 15th September 1965.

Fraction of distillate containing components having boiling point, equal to and above that of glycerine is distilled again to get a subfraction of components having boiling point equal to and below that of glycerin which is subjected to distillation to get glycerine above.

89915. B. K. Nirenski and Salas S. A. Improvements in or relating to a block in road-fabric. Accepted on 27th September 1965.

Having on each of its six sides hollow halfround grooves for holding metal bars or pipes.

'90238. Council of Scientific and Industrial Research.

A microscopic eye-piece graticule for rapid determination of projected specific surface of particulate material. Accepted on 12th July 1965.

Reference circles for sizing & increasing in diameter progressively in ratio of 1.2589, sixth circle marked 0 and others for greater and smaller diameter being marked 1, 2, 3, 4 and 5 and -1, -2, -3, -4 and -5 respectively.

91343, Spofa, Sdruzeni Podniku Pro Zdravotnickoy Vyrobu. Artificial blood vessels and method of preparing the same. Accepted on 16th September 1965.

Comprises dissolving collagen in a sufficient amount of an aqueous medium, shaping the said gel into tubular collagen structure, covering the owner wall of the said structure with a porous physiologically inert tubular fabric and contacting the inner wall of the structure with a tanning agent.

'91580. Veb Chemiefaserwerk Schwarza "Wilhelm Pieck". Process for production of shaped products such as filaments fibres, foils from linear polyesters or copolyesters. Accepted on 27th September 1965.

By terminating the polycondensation of linear polyester or copolyesters when a relative viscosity of 1.25 to 1.50 and a carboxyl group content below 50 equ/10⁸ are reached to the final product.

'91651. Ministerul Industriei Petrolului Si Chimiei. Movable floating separator for decanting oil products from the ship ballast and residual waters. Accepted on 25th September 1965.

Consists of floating components arranged end to end linked by means of joints of horizontal axis and of walls consisting of sails suspended from roads assembled to said components by means of loop of hrackets.

*91675. Canada Iron Foundries Limited. Rail road track surveying apparatus. (8th February 1963). Accepted on 28th September 1965.

Comprising a h.f. heam transmitter, a pair of beam receivers, shadow means located between the transmitter and receivers, means for adjusting the height of the receivers and gravity sensing means to control the means for adjusting the height of the receivers.

'91942. Imperial Chemical Industries Limited. Improvements in or relating to the steam reforming of hydrocarbons. Accepted on 27th Septeber 1965.

Comprises passing the hydrocarbon feedstock with steam over a catalyst containing nickel chromite or cobalt chromite or both.

92564. Zavod Transportnogo Mashinostroeija im. V. A. Malysheva. Fire-extinguisher control device on diesel and electric locomotives. Accepted on 2nd September 1965.

Wherein interlocking contacts provided with electromagnetic relay switch the fuel feed pump motor, emergency brake valve and louvre drive.

92785. Clevite Corporation. Apparatus and method of making a trimetal bearing material. Accepted on 16th September 1965.

Wherein sintered copper alloy is adhered to steel strlp and liquid babbitt is deposited over the alloy to cause penetration of layer by habbitt.

*92824. Miles Laboratories, Inc. Process for improving physical properties of cellulosic materials by treating with cationized dialdehyde polysaccharide. Accepted on 18th September 1965.

Comprises, addition of cationized dialdehyde polysaccharide dispersion to an aqueous sturry of cellulosic fibres.

92862. J. M. Parekh. Switchgear. Accepted on 20th September 1965.

Includes a rotatable disc carrying not only separate fuse units but also spare fuse units which by mere rotation of the disc can be brought in a position to take the place of the blown-out fuse units.

92895. Sintef. Induction melting furnace. Accepted on 21st September 1965.

Crucible in the region between the poles and the induction coils being formed with a tongue-shaped heat development chamber with substantially parallel main confining walls.

92938. Esso Research and Engineering Company. Process for reducing metallic oxides and a fluidizing grid for use therewith. Accepted on 25th September 1965.

Which comprises contacting metallic oxides with a reducing gas.

92943. Imperial Chemical Industries Limited. Improvements in or relating to the packaging of articles in thermoplastic films. (16th April 1963). Accepted to 25th September 1965.

Providing a shrink wrapping process in which articles being shrink wrapped in thermoplastic film evenly and without leaving blemishes or necessitating a drying operation.

92965. Rexall Drug and Chemical Company. Process for preparing a polymerization catalyst. Accepted on 27th September 1965.

Comprises, reacting (1) a titanium oxyhydrocarbon (2) a titanium trihalide or a cocrystalised titanium trihalide and (3) an aluminium compound.

92972. Steatite and Porcelain Products Limited. High voltage insulators. (27th March 1963). Accepted on 25th September 1965.

Having a conducting layer over at least part of its surface and insulating layer over at least part of the surface, in which a selected area of the coating in use covered by un electrode is thin.

93013. Allied Chemical Corporation. Process for preparing non-cellular urethane elastomers. Accapted on 27th September 1965.

Comprises simultaneously reacting a polyisocyanate, a polyalkylene ether glycol and a lower hydrocarbon alkylene diol in the presence of a catalyst.

93063. Pennsylvania Optical Company. Adjustable density sunglasses. Accepted on 28th September 1965.

Adjustable density sunglasses having manual operating means for the rotatable polarized lenses for adjusting density of light.

93286. Associated Electrical Industries Limited. Improvements in or relating to turbines. (17th April 1963). Accepted on 25th September 1965.

Rotor provided with bladed slages and a casing with interstage guide blades for the working medium of the turbine, the guide blades being provided with encircling shround members inner surfaces of which being provided with openings.

93307. Combustion Engineering, Inc. Flame detector cooling means. Accepted on 25th September 1965.

Includes detector members in a sealed cnclosure which is disposed in a tubular member defining an annularly disposed passage, said member being open at one end and communicating at its other end with means to transmit cooling gas.

93410. The Population Council, Inc. Intra-uterine device. Accepted on 28th September 1965.

Having an elongated body of the synthetic plastic material in sinuous form in substantially one plane within the imaginary boundaries of an isosceles trapezoid. 93766. Council of Scientific and Industrial Research. Improvements in or relating to mobile materials handling appliances. Accepted on 25th September 1965.

Mast pivoted at its lower end and capable of rotation in an arc, guide means on said mast, carriage mounted on said guide means and supporting means on said carriage.

97411. Esso Research and Engineering Company. Process for the production of reduced iron ore by controlling the particle size, distribution and concentration of iron oxide fines in a fluidised bed. [Divisional date 24th March 1964]. Accepted on 25th September 1965.

Which comprises removing fines from the fluid hed of finely divided iron oxide solids and recycling a sufficient amount of these fines to the hed.

Opposition Proceedings

(1)

An opposition has been entered by Jayantilal Virubhai Patel to the grant of a patent on application No. 89921, made by Shaikh Mohammed Sayeed.

(2)

An opposition has been entered by Janak Raj to the grant of a patent on application No. 91111 made by P. C. Jan & others

(3)

An opposition has been entered by Janak Raj to the grant of a patent on application No. 91112 made by P. C. Jain & others.

Amendment Proceedings

(1)

The amendment proposed by Techemic (Proprietary) I imited in respect of patent application No. 88545 as advertised in the Gazette of India, Part III, Section 2, dated the 12th June 1965, has been allowed.

(2)

The amendment proposed by the International Nickel Company (Mond) Limited in respect of patent application No. 89868 as advertised in the Gazette of India, Part III, Section 2, dated the 12th June 1965 has been allowed.

Registration of Assignments, Licences, Etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

87466-M. H. Detrick Company,

Renewal Fees Paid

44066.	45497,	45847	45935,	45944.	46064.	48075.
48237.	48465,	50373,	50519.	50525.	50539.	50546.
52828)	52856.	53067.	53137.	53151.	53193.	53278.
53432.	53461.	53600.	53601,	53628.	53629.	53659.
55538.	55674.	55688.	55689.	55690.	55715.	55743.
55750.	55758.	55828,	55882,	56468.	56976.	57301.
58570.	58580,	58581.	58665.	58681.	58682.	58765.
58802.	58843.	58899.	58972,	59103.	60913.	61728.
61877.	61905.	62009.	62026.	62092.	62093.	62114.
62155.	62156.	62200.	62204.	62213.	62214.	62247.
65316.	°65369.	65430.	65581.	65599.	65619.	65624,
65634.	65656.	65865.	65911.	69143,	69282.	69283.
69284.	,69289.	69299.	69344,	69384.	69497.	69568.
69569.	69658.	72556.	72774.	73497,	73546.	73557.
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Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 47321—Shavax Kharshedji Karanjia.

The patent ceased on the 5th October 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 18th September 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules. 1933, at the Patent Office, 214, Lower Circular Road. Calcutta-17, on or before the 27th November 1965.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act. 1911, for the restoration of the following patent:—

No. 74073-Shavax Kharshedji Karanjia.

The patent ceased on the 15th November 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 6th March 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road. Calcutta-17, on or before the 27th November 1965.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 13. Nos. 125847. to 125849. H. A. Shah & Co.,
 Partnership Concern, Vasant Vijay Mills,
 "Vasant Vijay" 470/471, Worli Road, Bombay-18, (India), "Textile goods", June 5,
 1965.
- Class 13. Nos. 125920 and 125921. H. A. Shah & Co.,
 Partnership Concern, Vasant Vijay Mills,
 "Vasant Vijay", 470/471, Worli Road, Bombay-18, "Textile goods", June 14, 1965.
- Class 13. Nos. 125930 and 125931. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Bombay-1, "Cotton textiles", June 15, 1965.
- Class 14. No. 125856. Kesoram Industries & Cotton Mills Limited. Indian Company, 42. Garden Reach Road, Calcutta-24, "Textile goods", June 11, 1965.

A. JOGARAO

Controller General of Patents, Designs and Trade Marks